L Number	Hits	Search Text	DB	Time stamp
1	6	6569516.pn. or 6548177.pn. or 6398900.pn.	USPAT;	2004/06/21 10:37
		or 6235398.pn. or 6252703.pn. or 6333592.pn.	US-PGPUB	
2	16	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:58
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB;	
		((laminate or filter or PDP or (plasma adj	EPO; JPO;	
		display adj panel) or transparent) with	DERWENT;	i
		(Ag or silver)) and ((sputter\$3 or (vacuum	IBM_TDB	
		adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) with temperature)		
3	2	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:47
	_	Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB	2004/00/21 10.4/
		(PDP or (plasma adj display adj panel))		
		and ((sputter\$3 or (vacuum adj dry)) with		
		temperature)		
4	4	The same of the same of the same of	EPO; JPO;	2004/06/21 10:48
		(Nitto adj Denko)) and ((laminate or filter or PDP or (plasma adj display adj	DERWENT;	
		panel) or transparent) and (Ag or silver))	IBM_TDB	
		and ((sputter\$3 or (vacuum adj dry)) with		
		temperature)		
5	1		EPO; JPO;	2004/06/21 10:48
		(Nitto adj Denko)) and ((laminate or	DERWENT;	
		filter or PDP or (plasma adj display adj panel) or transparent) and (Ag or silver))	IBM_TDB	
		and ((sputter\$3 or (vacuum adj dry)) with		
		temperature)) not ((Nakamura.in. or		
		Sasa.in. or Hieda.in. or Miyauchi.in. or		
		(Nitto adj Denko).as.) and ((laminate or		
		filter or PDP or (plasma adj display adj		
		panel) or transparent) with (Ag or		
		silver)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or		
		(ion adj plat\$4)) with temperature))		
6	4	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:51
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB;	
		((laminate or filter or PDP or (plasma adj	EPO; JPO;	
		display adj panel) or transparent) with	DERWENT;	
		(Ag or silver)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3)	IBM_TDB	
		or (ion adj plat\$4)) near5 (speed or		
		rate))		
7	5	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:51
		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB;	
		((laminate or filter or PDP or (plasma adj display adj panel) or transparent)) and	EPO; JPO;	
		((sputter\$3 or (vacuum adj dry) or \$4CVD	DERWENT;	
		or (vapor adj deposit\$3) or (ion adj	1201_120	
		plat\$4)) near5 (speed or rate) with (Ag or		
	_	silver))		
8	3	((Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2004/06/21 10:51
		Miyauchi.in. or (Nitto adj Denko).as.) and ((laminate or filter or PDP or (plasma adj	US-PGPUB; EPO; JPO;	
		display adj panel) or transparent)) and	DERWENT;	
		((sputter\$3 or (vacuum adj dry) or \$4CVD	IBM TDB	
		or (vapor adj deposit\$3) or (ion adj		,
		plat\$4)) near5 (speed or rate) with (Ag or		
		silver))) not ((Nakamura.in. or Sasa.in.		
		or Hieda.in. or Miyauchi.in. or (Nitto adj Denko).as.) and ((laminate or filter or		
	•	PDP or (plasma adj display adj panel) or		
		transparent) with (Ag or silver)) and		
:		((sputter\$3 or (vacuum adj dry) or \$4CVD		
}		or (vapor adj deposit\$3) or (ion adj		
9	4496	plat\$4)) near5 (speed or rate)))	HCDAM -	2004/06/01 12 55
·	4430	((427/64,68,69,70,108,109,124,125) or (313/112,484,489)).CCLS.	USPAT; US-PGPUB	2004/06/21 10:55
10	4318	((427/164,165,166) or	USPAT;	2004/06/21 10:56
		(359/359, 360, 580, 588, 589, 885, 890, 586)).CCLS	US-PGPUB	2001/00/21 10.30
11	5216	((427/250,251,255.32,255.7) or	USPAT;	2004/06/21 10:57
		(204/192.1,192.14,192.15,192.29,192.26,192.2	206)-PCPUS.	

12	2393	(427/404,419.1,419.2,419.3).CCLS.	USPAT;	2004/06/21 10:57
		(12.7, 104, 415.17, 415.27, 115.57, COBS.	US-PGPUB	2004/06/21 10:5/
13	14833	(((427/64,68,69,70,108,109,124,125) or (313/112,484,489)).CCLS.)	USPAT; US-PGPUB	2004/06/21 10:57
		(((427/164,165,166) or (359/359,360,580,588,589,885,890,586)).CCLs	[,	
-		(((427/250,251,255.32,255.7) or		
14	6	(204/192.1,192.14,192.15,192.29,192.26,192. ((42727064450,59470,2061909)12@L\$25) or	28)).CCLS.) USPAT;	2004/06/21 11:01
		(313/112,484,489)).CCLS.)	US-PGPUB;	2004/06/21 11:01
		(((427/164,165,166) or (359/359,360,586,588,589,885,890,586)).CCLS	EPO; JPO;	
		(((427/250,251,255.32,255.7) or	IBM TDB	
		(204/192.1,192.14,192.15,192.29,192.26,192.: ((427/404,419.1,419.2,419.3).CCLS.)) and	28)).CCLS.)	
		((laminate or filter or PDP or (plasma adj		
		display adj panel) or transparent) with		·
		(Ag or silver)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3)		
15	17	\$\psi ((40\pi/64)68168\$40)108th08ehp4r42fireowith	USPAT;	2004/06/21 11:19
		(A\$3Øf18;486r489)).CCLS.) (((427/164,165,166) or	US-PGPUB; EPO; JPO;	
		(359/359,360,580,588,589,885,890,586)).CCLs	DERWENT;	
		(((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29,192.26,192.	IBM_TDB	
		((427/404,419.1,419.2,419.3).CCLS.)) and	20//.CCLS./	
		((laminate or filter or PDP or (plasma adj display adj panel) or transparent)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
16	11	ቀተ((ሂፋያመተ64ជ68ជ6ያρ3መቲ\$0%, ው09(104, 105) or plats 12, የመቴክ 480 ከ pe ድርኒርና with (Ag or	USPAT;	2004/06/21 11:01
		\$114@7/164,165,166) or	US-PGPUB; EPO; JPO;	
		(359/359,360,580,588,589,885,890,586)).CCLS (((427/250,251,255.32,255.7) or	1	
		(204/192.1,192.14,192.15,192.29,192.26,192.	IBM_TDB	
	İ	((427/404,419.1,419.2,419.3).CCLS.)) and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		((laminate or filter or PDP or (plasma adj display adj panel) or transparent)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj plat\$4)) with temperature with (Ag or		
		silver))) not		
		(((((427/64,68,69,70,108,109,124,125) or (313/112,484,489)).CCLS.)		
		(((427/164,165,166) or		
		(359/359,360,580,588,589,885,890,586)).CCLS (((427/250,251,255.32,255.7) or)	
		(204/192.1,192.14,192.15,192.29,192.26,192.2	8)).CCLS.)	
		((427/404,419.1,419.2,419.3).CCLS.)) and ((laminate or filter or PDP or (plasma adj		
17	31	disp427/6dj6pa69170p108rafi9pa2ent25with	USPAT;	2004/06/21 11:16
		(Ad30f18;184:489andCCLSphtter\$3 or (vacuum 4d;14ary164:155CYB6protvapor adj deposit\$3)	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		43591359ad60p580\$588, 589h885m680a586e) wcchsl	EPO; JPO; DERWENT;	
		(A\$427/85Dy251)255.32,255.7) or	IBM TDB	
		(204/192.1,192.14,192.15,192.29,192.26,192.2 ((427/404,419.1,419.2,419.3).CCLS.)) and	8)).CCLS.)	
		((laminate or filter or PDP or (plasma adj		
		display adj panel) or transparent)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD		
18	7	otlamapareadi deposito) PDP orompadima adi	EPO; JPO;	2004/06/21 11:17
		plap\$ay)adithamepeedrorraasparemth)(Agdor \$ilparter\$3 or (vacuum adj dry) or \$4CVD	DERWENT; IBM TDB	
		or (vapor adj deposit\$3) or (ion adj		
		<pre>plat\$4)) with (speed or rate) with (Ag or silver))</pre>	ļ	
19	25	((laminate or filter or PDP or (plasma adi	EPO; JPO;	2004/06/21 11:21
]		display adj panel) or transparent)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD	DERWENT; IBM TDB	
		or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) with (temperature or celcius or faren\$8) with (Ag or silver))	ļ	

display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj apanel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi) same ((index near2 refract\$5) or oxide or dielectric or TTO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4\)) same (temperature or celcius or faren\$8) same (Ag or silver)					
(repeat\$5 or multilayer or (multi adj layer) or (multiple or plural or plurality) adj layer)) and ((sputter\$3 or vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate))	20	87	((laminate or filter or PDP or (plasma adj display adj panel) or transparent or	1	2004/06/21 11:47
layer) or ([multiple or plural or plural) or plurality) adj layer)) and ((sputter33 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same ((forepeat\$5 or multilayer or (multi adj layer) or alternat\$6 or ((multiple or plural) or plural or plural or plurality) adj layer)) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or or (vapor adj deposit\$3) or (ion adj plat\$4)) same ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or (multiple or plural or plurality) adj layer)) amd ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or (multiple or plural)					
plurality) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or (multi adj layer) or alternat\$6 or (functiple or plural or plurality) adj layer)) same (Ag or silver) same					
(vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adi plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural) or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display) or alternat\$6 or (multi adj layer) or alternat\$6 or (multi adj layer) or quaper adj deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or (multiple or plural or plurality) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (or (multi) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (or (multi) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (or (multi) adj layer)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (or (multi) adj layer)) and (sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (or (multi) adj layer)) and (sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (or adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) (spata) or (spata) or (spata			layer) or ((multiple or plural or		
deposit\$3] or (ion adj plat\$4]) same (temperature or celcius or faren\$8] same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or (multi adj layer) or (woum adj dry) or \$4CVD or (vapor adj display adj panel) or transparent or coat\$3 or film or deposit\$3] or (ion adj plat\$4]) same (temperature or celcius or faren\$8] same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or (fundex near2 refract\$5) or oxide or dielectric or TOO) and (sputter\$3 or or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or film or deposit\$3] or (siver) same (Ag or silver) same (Ag or silver) same (Ag or silver) same (Ag or silver) same (Speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4]) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) and ((sputter\$3 or (vacuum adj dry)) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4]) same (temperature or celcius or faren\$8] same (Ag or silver) same (speed or rate)) ((1aminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4]) same (temperature or celcius or faren\$8] same (Ag or silver) same (speed or rate)) ((1aminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj laye				İ	
(temperature or celcius or farens8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or alternat\$6 or (multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or (multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or (multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or (multiple or plural or plurality) adj layer))) and (spetter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((12minate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or (multiple or plural			(vacuum adj dry) or \$4CVD or (vapor adj		
21					
21 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat33 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj layer) or ((multiple or plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3] near6 (repeat\$5 or multilayer or (multiple or plural or plurality) adj layer)) same (Ag or silver) same (findex near2 refract\$5) or oxide or dielectric or ITO)) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) 23					
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((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer)) or ((multiple or plural)		1	or oxide or dielectric or TTO() and		
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plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural))			or (vapor adi deposit\$3) or (ion adi		ļ
faren\$8) same (Ag or silver) same (speed or rate)) (((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 ((repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or (multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural))					1
or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)) 2004/06/21 11:46 USPAT; USPAT; USPAT;			faren\$8) same (Ag or silver) same (speed		
23 140 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)) 2004/06/21 11:46 USPAT; USPAT; USPAT;					
display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)	23	140		USPAT:	2004/06/21 11:46
coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)]	display adj panel) or transparent or	l :	
(repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)		1	coat\$3 or film or deposit\$3) near6		
or plurality) adj layer))) and ((sputter\$3 or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)			(repeat\$5 or multilayer or alternat\$6 or		
or (vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)			(multi adj layer) or ((multiple or plural		
deposit\$3) or (ion adj plat\$4)) same (temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)			or plurality) adj layer))) and ((sputter\$3		
(temperature or celcius or faren\$8) same (Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)) (temperature or celcius or faren\$8) same (USPAT; US-PGPUB			or (vacuum adj dry) or \$4CVD or (vapor adj		.]
(Ag or silver) same (speed or rate)) ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)			deposit\$3) or (ion adj plat\$4)) same		
4 ((laminate or filter or PDP or (plasma adj display adj panel) or transparent or coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural)			(temperature or celcius or faren\$8) same		
display adj panel) or transparent or US-PGPUB coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural	24		(Ay UI SILVER) same (speed or rate))		
coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural	44	4		•	2004/06/21 11:33
(repeat\$5 or multilayer or alternat\$6 or (multi adj layer) or ((multiple or plural			coat\$3 or film or deposit\$3\ noame	US-PGPUB	
(multi adj layer) or ((multiple or plural			(repeat\$5 or multilayer or alternat\$6 or		
/ water, or //waterbie or binial		į l	(multi adi laver) or ((multiple or pluma)		
Or plurality) add laver))) and ((souttor\$3			or plurality) adj layer))) and ((sputter\$3		
or (vacuum adj dry) or \$4CVD or (vapor adj			or (vacuum adi dry) or \$4CVD or (vanor adi		
deposit\$3) or (ion adj plat\$4)) with		}	deposit\$3) or (ion adj plat\$4)) with		
(temperature or celcius or farens8) with	i		(temperature or celcius or faren\$8) with		
			(Ag or silver) with (speed or rate))		
I I TOTAL TOTAL OF THE CITY OF WILLIAM I		1	(Ag or silver) with (speed or rate))		

25	110	012		
25	118	(((laminate or filter or PDP or (plasma	USPAT;	2004/06/21 11:33
		adj display adj panel) or transparent or	US-PGPUB	
		coat\$3 or film or deposit\$3) near6		
		(repeat\$5 or multilayer or alternat\$6 or		
	1	(multi adj layer) or ((multiple or plural		
		or plurality) adj layer))) and ((sputter\$3		
1		or (vacuum adj dry) or \$4CVD or (vapor adj		1
ĺ		deposit\$3) or (ion adj plat\$4)) same		İ
		(temperature or celcius or faren\$8) same		
		(Ag or silver) same (speed or rate))) not		
İ		((((laminate or filter or PDP or (plasma		Ì
		adj display adj panel) or transparent or		
		coat\$3 or film or deposit\$3) near6		
	ļ	(repeat\$5 or multilayer or (multi adj		
		layer) or alternat\$6 or ((multiple or		
		plural or plurality) adj layer)) same (Ag		
		or silver) same ((index near2 refract\$5)		
	İ	or oxide or dielectric or ITO)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD	1	
		or (vapor adj deposit\$3) or (ion adj		}
		plat\$4)) same (temperature or celcius or		
		faren\$8) same (Ag or silver) same (speed		
		or rate))) or (((laminate or filter or PDP		
		or (plasma adj display adj panel) or		
	ĺ	transparent or coat\$3 or film or		
		deposit\$3) near6 (repeat\$5 or multilayer		
		or alternat\$6 or (multi adj layer) or	1	
i		((multiple or plural or plurality) adj		
		layer))) and ((sputter\$3 or (vacuum adj		
		dry) or \$4CVD or (vapor adj deposit\$3) or		
1		(ion adj plat\$4)) with (temperature or		
		celcius or faren\$8) with (Ag or silver)		
		with (speed or rate))))]
26	205	((laminate or filter or PDP or (plasma adj	USPAT;	2004/06/21 11:45
		display adj panel) or transparent or	US-PGPUB	2004/00/21 11.45
1		coat\$3 or film or deposit\$3) near6	OD IGIOD	1
	ĺ	(repeat\$5 or multilayer or (multi adj		
		layer) or alternat\$6 or ((multiple or		
		plural or plurality) adj layer)) same (Ag		1
		or silver) same ((index near2 refract\$5)		
		or oxide or dielectric or ITO)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) same (Ag or silver) same (speed]
1		or rate))		[
27	25	((laminate or filter or PDP or (plasma adj	USPAT;	2004/06/21 11:44
		display adj panel) or transparent or	US-PGPUB	2004/06/21 11:44
		coat\$3 or film or deposit\$3) near6	US-FGFUB	
		(repeat\$5 or multilayer or (multi adj		
		layer) or alternat\$6 or ((multiple or]
ĺ	į	plural or plurality) adj layer)) same (Ag		
		or silver) same ((index near2 refract\$5)		
	ļ	or oxide or dielectric or ITO)) and		
	1	((sputter\$3 or (vacuum adj dry) or \$4CVD		
ļ		or (vapor adj deposit\$3) or (ion adj		
	ł	plat\$4)) with (Ag or silver) with (speed		
		or rate)) with (Ag or silver) with (speed or rate))		
<u>-</u>	J.	or rucciji		

28	19	(((laminate or filter or PDP or (plasma	USPAT;	2004/06/21 11:40
		adj display adj panel) or transparent or	US-PGPUB	
		coat\$3 or film or deposit\$3) near6		
		(repeat\$5 or multilayer or (multi adj		
İ		layer) or alternat\$6 or ((multiple or		
		<pre>plural or plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5)</pre>		
		or oxide or dielectric or ITO)) and		
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) with (Ag or silver) with (speed		
		or rate))) not ((((laminate or filter or		
		PDP or (plasma adj display adj panel) or		
		transparent or coat\$3 or film or		
		deposit\$3) near6 (repeat\$5 or multilayer		
]	or (multi adj layer) or alternat\$6 or	1	
		((multiple or plural or plurality) adj	İ	
		layer)) same (Ag or silver) same ((index		
		near2 refract\$5) or oxide or dielectric or		
		ITO)) and ((sputter\$3 or (vacuum adj dry)		
]	or \$4CVD or (vapor adj deposit\$3) or (ion		
		adj plat\$4)) same (temperature or celcius		
		or faren\$8) same (Ag or silver) same		
		(speed or rate))) or (((laminate or filter		
		or PDP or (plasma adj display adj panel)		
		or transparent or coat\$3 or film or		
		deposit\$3) near6 (repeat\$5 or multilayer		
		or alternat\$6 or (multi adj layer) or		
1		((multiple or plural or plurality) adj		
		layer))) and ((sputter\$3 or (vacuum adj		
		<pre>dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same (temperature or</pre>		
		celcius or faren\$8) same (Ag or silver)		
		same (speed or rate))) or (((laminate or		
		filter or PDP or (plasma adj display adj		1
		panel) or transparent or coat\$3 or film or		
		deposit\$3) near6 (repeat\$5 or multilayer		
		or alternat\$6 or (multi adj layer) or		
		((multiple or plural or plurality) adj		
		layer))) and ((sputter\$3 or (vacuum adj		İ
		dry) or \$4CVD or (vapor adj deposit\$3) or		
		(ion adj plat\$4)) with (temperature or		
		celcius or faren\$8) with (Ag or silver)		
		with (speed or rate))))		
29	2	((laminate or filter or PDP or (plasma adj	EPO; JPO;	2004/06/21 11:44
		display adj panel) or transparent or	DERWENT;	
		coat\$3 or film or deposit\$3) near6	IBM_TDB	
]	(repeat\$5 or multilayer or (multi adj		
	1	layer) or alternat\$6 or ((multiple or		
		plural or plurality) adj layer)) same (Ag		
	[or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and		
	!	((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj		
	Į	plat\$4)) with (Ag or silver) with (speed		
	ĺ	or rate))		
30	4	((laminate or filter or PDP or (plasma adj	EPO; JPO;	2004/06/21 11:45
	-	display adj panel) or transparent or	DERWENT;	2004/00/21 11:45
		coat\$3 or film or deposit\$3) near6	IBM TDB	
		(repeat\$5 or multilayer or (multi adj		
		layer) or alternat\$6 or ((multiple or		
İ		plural or plurality) adj layer)) same (Ag		
	*	or silver) same ((index near2 refract\$5)		
		or oxide or dielectric or ITO)) and		
1		((sputter\$3 or (vacuum adj dry) or \$4CVD		
		or (vapor adj deposit\$3) or (ion adj		
		plat\$4)) same (Ag or silver) same (speed		
ļ	i	or rate))		ļ i

31	2	((laminate or filter or PDP or (plasma adj display adj panel) or transparent or	EPO; JPO; DERWENT;	2004/06/21 11:46
1		coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or alternat\$6 or	IBM_TDB	
		(multi adj layer) or ((multiple or plural		
		or plurality) adj layer))) and ((sputter\$3	}	
		or (vacuum adj dry) or \$4CVD or (vapor adj		
		deposit\$3) or (ion adj plat\$4)) same		
		(temperature or celcius or faren\$8) same		
32	1	(Ag or silver) same (speed or rate))		
32	1	((laminate or filter or PDP or (plasma adj display adj panel) or transparent or	EPO; JPO;	2004/06/21 11:48
		coat\$3 or film or deposit\$3) near6	DERWENT; IBM TDB	
1		(repeat\$5 or multilayer or (multi adj	1511_155	
		layer) or ((multiple or plural or		
		plurality) adj layer)) same (Ag or silver)		
1		same ((index near2 refract\$5) or oxide or		
		dielectric or ITO)) and ((sputter\$3 or		
		(vacuum adj dry) or \$4CVD or (vapor adj deposit\$3) or (ion adj plat\$4)) same		
		(temperature or celcius or faren\$8) same		
		(Ag or silver) same (speed or rate))]
33	4	((laminate or filter or PDP or (plasma adj	EPO; JPO;	2004/06/21 11:48
	•	display adj panel) or transparent or	DERWENT;	
1		coat\$3 or film or deposit\$3) near6	IBM_TDB	
		(repeat\$5 or multilayer or (multi adj		
		layer) or ((multiple or plural or		
		plurality) adj layer)) same (Ag or silver) same ((index near2 refract\$5) or oxide or		
		dielectric or ITO)) and ((sputter\$3 or		
		(vacuum adj dry) or \$4CVD or (vapor adj		
		deposit\$3) or (ion adj plat\$4)) same (Aq		
24		or silver) same (speed or rate))		
34	0	(((==================================	EPO; JPO;	2004/06/21 11:48
		adj display adj panel) or transparent or	DERWENT;	
		coat\$3 or film or deposit\$3) near6 (repeat\$5 or multilayer or (multi adj	IBM_TDB	
	1	layer) or ((multiple or plural or		
		plurality) adj layer)) same (Ag or silver)		
	1	same ((index near2 refract\$5) or oxide or		
		dielectric or ITO)) and ((sputter\$3 or		
	1	(vacuum adj dry) or \$4CVD or (vapor adj		
		deposit\$3) or (ion adj plat\$4)) same (Ag or silver) same (speed or rate))) not		
	İ	(((laminate or filter or PDP or (plasma		
		adj display adj panel) or transparent or		
		coat\$3 or film or deposit\$3) near6		
		(repeat\$5 or multilayer or (multi adi		
		layer) or alternat\$6 or ((multiple or		
]	plural or plurality) adj layer)) same (Ag		
		or silver) same ((index near2 refract\$5) or oxide or dielectric or ITO)) and		İ
		((sputter\$3 or (vacuum adj dry) or \$4CVD		
	1	or (vapor adj deposit\$3) or (ion adj		
]]	plat\$4)) same (Ag or silver) same (speed		
		or rate)))		